AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions of claims in the application.

- 1. (Cancelled).
- 2. (Cancelled)
- 3. (Currently Amended): The hydraulic style vibration-proof device as set forth in claim [[2]] 10, which is characterized in that wherein a plane of the upper end opening of the second attachment fitting slants relative to the bottom wall portion in a manner such that the peripheral wall portion is formed at different heights in the circumferential direction and at a higher location of the

peripheral wall portion, a thickness at a corresponding location of the curved portion is thicker.

- 4. (Currently Amended): The hydraulic style vibration-proof device as set forth in claim 10 or
- 3, any one of claims 1 to 3, which is characterized in that wherein a sealing agent is filled

between the bolt and the second attachment fitting.

5. (Currently Amended): The hydraulic style vibration-proof device as set forth in claim 10 or 3,

any one of claims 1 to 3, which is characterized in that wherein an inner wall surface of the

through-hole is, at its lower end, provided with a non-serration bonding portion between the

inner wall surface and the bolt.

6. (Currently Amended): The hydraulic style vibration-proof device as set forth in claim 5,

which is characterized in that wherein a length of the serration portion is set to be shorter than a

depth of the through-hole, thus providing the non-serration bonding portion between the serration

portion and a lower end opening face of the through-hole.

7. (Currently Amended): The hydraulic style vibration-proof device as set forth in claim 5,

which is characterized in that wherein the lower end opening face of the through-hole is

chamfered at its edge to provide the non-serration bonding portion.

8. (Currently Amended): The hydraulic style vibration-proof device as set forth in claim 10 or 3,

any one of claims 1 to 3, which is characterized in that assuming wherein a bonding index d of

the bolt is defined by the formula given below:

 $d = (a/b) \times c$

wherein an outside diameter of the serration portion to be is a (mm), an aperture diameter

of the through-hole to be $\underline{is}\ b$ (mm) and an axial length of a bonding portion of the serration

portion to the through-hole to be is $c \pmod{m}$, a bonding index d of the bolt defined by the formula

given below is 3 and upwards:

 $d = (a/b) \times e$ and

wherein the bonding index d of the bolt is at least 3.

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9. (Currently Amended): The hydraulic style vibration-proof device as set forth in claim 8,

which is characterized in that wherein the bonding index d of the bolt is 5 and upwards at least 5.

10. (New): A hydraulic style vibration-proof device comprising:

a cylindrical fitting;

a first attachment fitting;

a vibration-isolating base made of rubber elastomer coupling an upper end opening of the

cylindrical fitting and the first attachment fitting;

a diaphragm disposed to oppose the vibration-isolating base and forming a liquid

chamber between the vibration-isolating base and the diaphragm within the cylindrical fitting;

and a cup-shaped second attachment fitting disposed below said diaphragm and attached

to a lower end opening of the cylindrical fitting, forming an air chamber between the second

attachment fitting and the diaphragm,

wherein said second attachment fitting is fabricated from aluminum and includes a

peripheral wall portion, a bottom wall portion formed to be thicker in wall thickness than the

peripheral wall portion and a curved portion interposed between the bottom wall portion and the

peripheral wall portion and curved in an arc form in axial cross-section;

wherein the bottom wall portion is defined with a through-hole and has a bolt having a

serration portion below its head press-fitted in the through-hole and provided fixedly to the

second attachment fitting in such a manner that the bolt juts out from the second attachment

fitting downwardly, and

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wherein a thickness of the second attachment fitting is gradually increased from the bottom wall portion toward the curved portion until reaching a maximum at the curved portion and then gradually decreased to the peripheral wall portion.